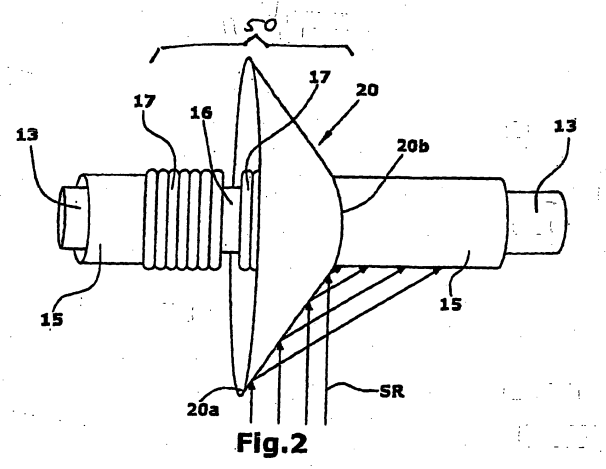
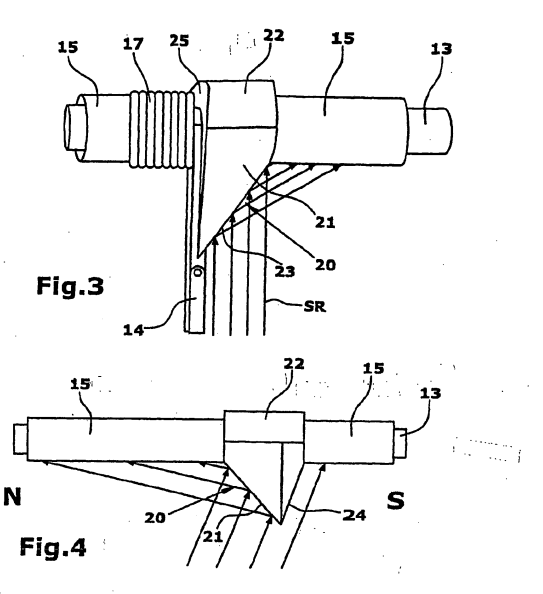
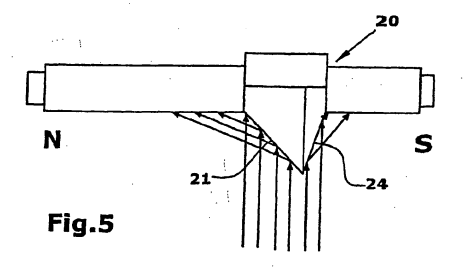
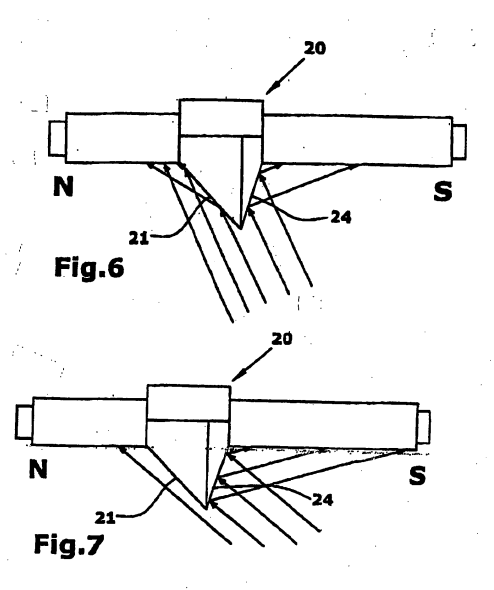


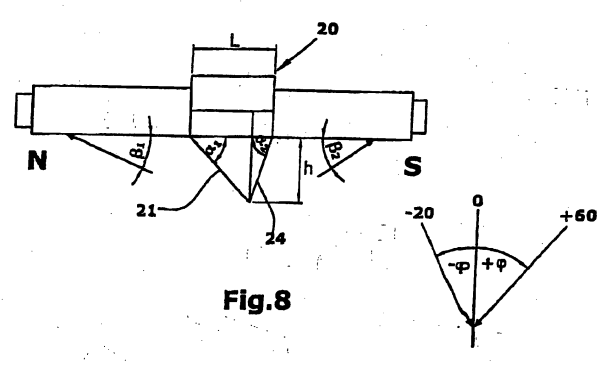
Fig.1

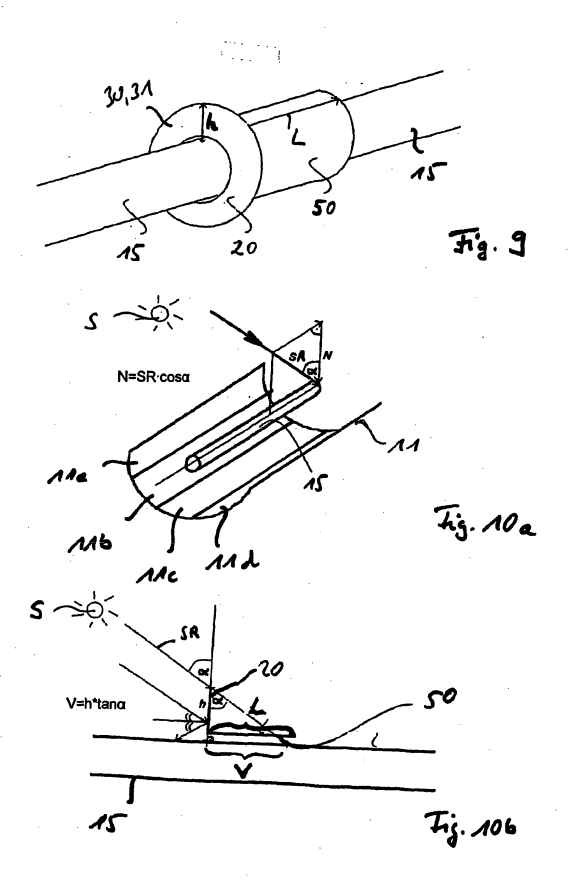












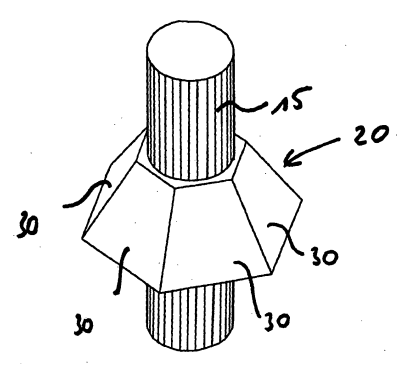
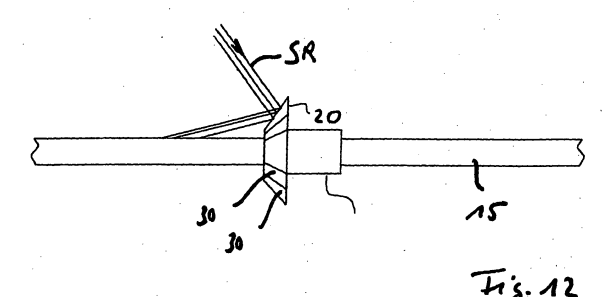


Fig. 11



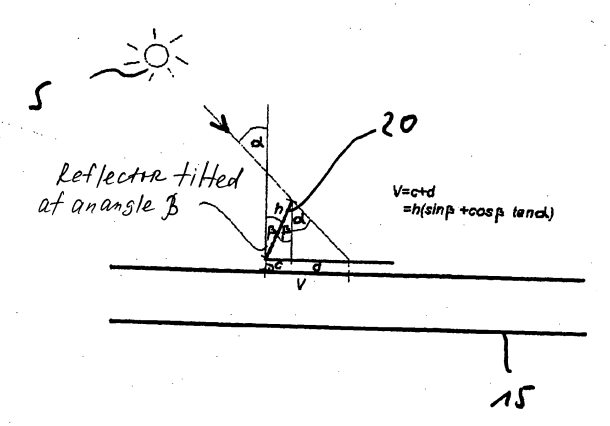
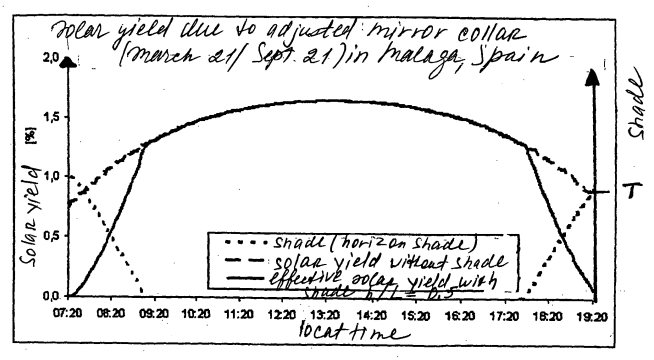


Fig. 13



Tig. 14

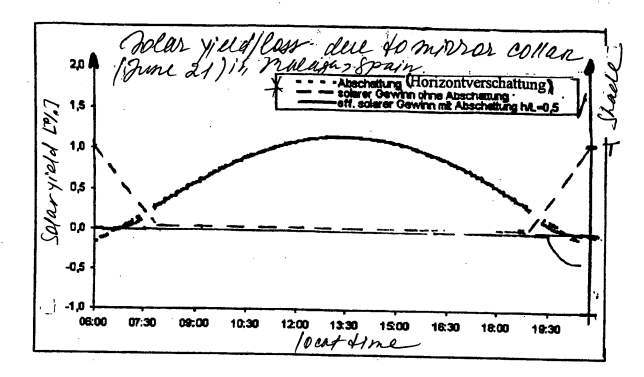


Fig. 15

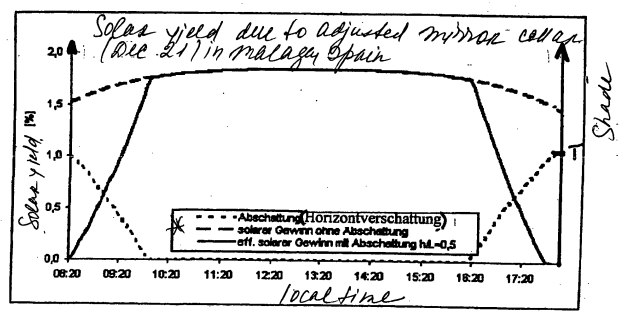


Fig. 16

--- Shade | herizon shade)
-- Solan yield without shade

-- Effective rolen yield with Shade

h/L = 0.5

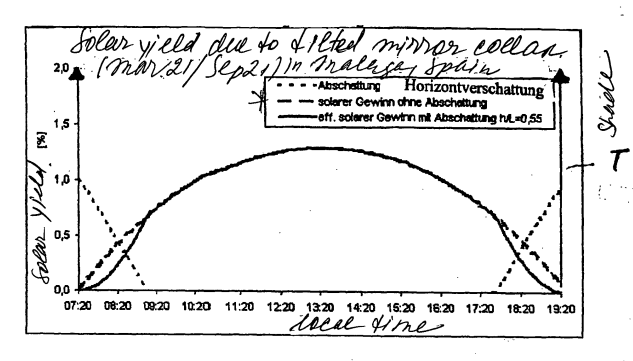
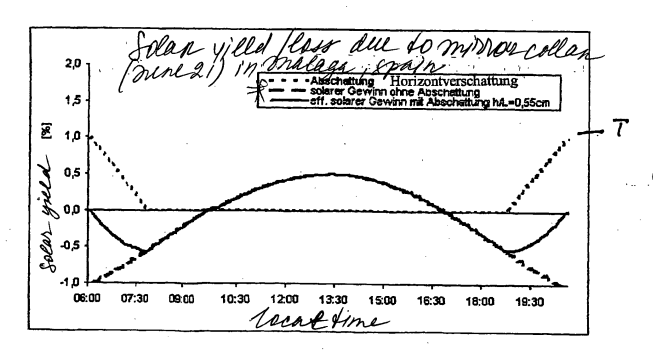


Fig. 17



+ --- Shade / harizon stade)
--- Splan yield without shade Shade h/L=0.5

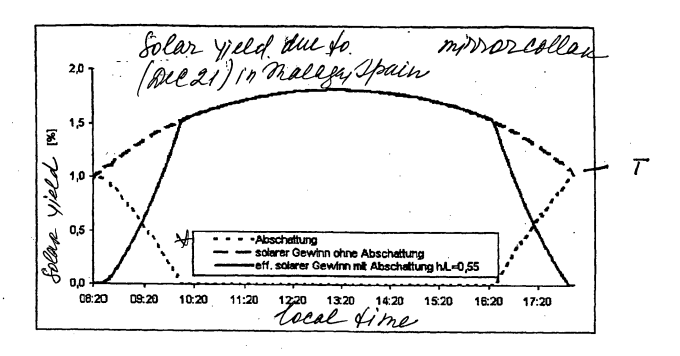
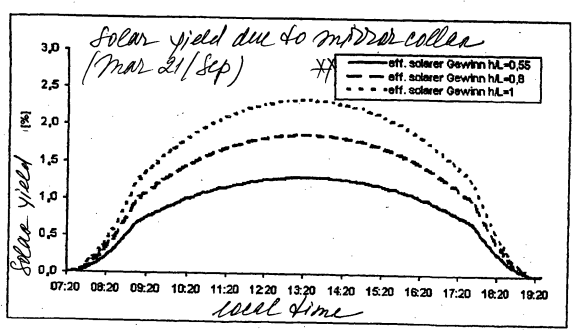


Fig. 19



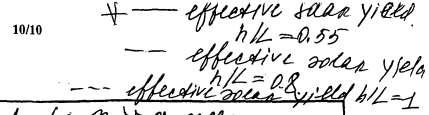
+--- skade (herizon) Fig. 20

--- solar yield without skede

--- Effective solar yield

with slade h/2=0.5

++ — effective solar yield h/L=0,55 — effective solar yield h/L=0.8 -- effective solar yield h/L=1



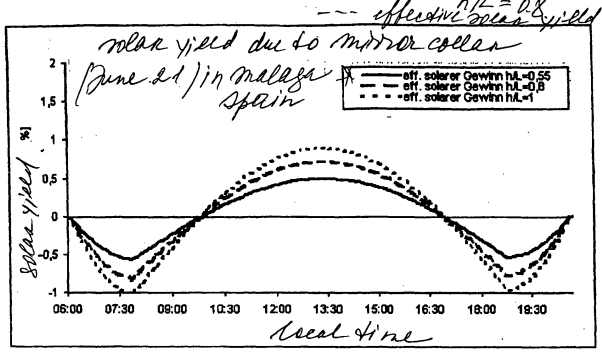


Fig. 21

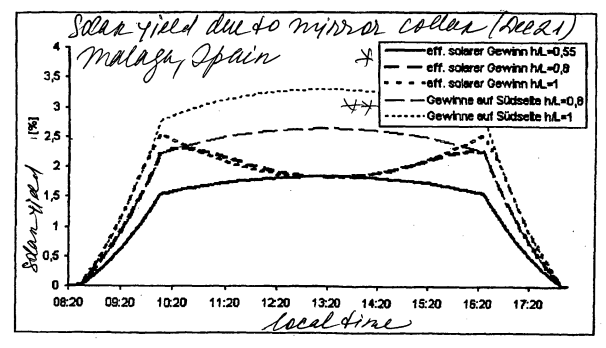


Fig. 22

** -- Yields on souther side 1/4 =0.8 Vields on reaster side hIL=1